

Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

STUDENTS' FEEDBACK ON THE CURRICULUM

This questionnaire is to collect information relating to your satisfaction towards curriculum provided for creating conducive atmosphere for teaching and learning. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the programme of studies/institution.

Name: Chimanth, H. S	
	USN: 4ALZOME 006
Department: Mechanical Engineering	41000 ME 000
المرصورون المع بعادية برم	Academic Year: 2023 - 24

Directions:

For each item please indicate your level of satisfaction with the following statement by choosing a score between 1 and 5.

(1 - Excellent, 2 - Very Good, 3 - Good, 4 - Average, 5 - Below Average)

STATEMENT	T-	_	7-		_
Suitability of present curriculum towards	1	2	3	4	5
	12				
technologies.	V			1	+
Technical and soft skills acquired for multidisciplinary real life situations	V				\vdash
The syllabus as good connections between theory and practical	V				\vdash
Courses focus on increasing the Knowledge in subject area	V				-
The curriculum ensures that students participate in the educational process.					
Outcome based Education & lifelong learning					
Aptness of examination pattern and evaluation scheme					
	Suitability of present curriculum towards program. Relevance of courses taught in terms of futuristic technologies. Technical and soft skills acquired for multidisciplinary real life situations The syllabus as good connections between theory and practical Courses focus on increasing the Knowledge in subject area The curriculum ensures that students participate in the educational process. Outcome based Education & lifelong learning	Suitability of present curriculum towards program. Relevance of courses taught in terms of futuristic technologies. Technical and soft skills acquired for multidisciplinary real life situations The syllabus as good connections between theory and practical Courses focus on increasing the Knowledge in subject area The curriculum ensures that students participate in the educational process. Outcome based Education & lifelong learning	Suitability of present curriculum towards program. Relevance of courses taught in terms of futuristic technologies. Technical and soft skills acquired for multidisciplinary real life situations The syllabus as good connections between theory and practical Courses focus on increasing the Knowledge in subject area The curriculum ensures that students participate in the educational process. Outcome based Education & lifelong learning	Suitability of present curriculum towards program. Relevance of courses taught in terms of futuristic technologies. Technical and soft skills acquired for multidisciplinary real life situations The syllabus as good connections between theory and practical Courses focus on increasing the Knowledge in subject area The curriculum ensures that students participate in the educational process. Outcome based Education & lifelong learning	Suitability of present curriculum towards program. Relevance of courses taught in terms of futuristic technologies. Technical and soft skills acquired for multidisciplinary real life situations The syllabus as good connections between theory and practical Courses focus on increasing the Knowledge in subject area The curriculum ensures that students participate in the educational process. Outcome based Education & lifelong learning

ny other comments

No -	Conments

Signature